

832831

<b>DISPATCH</b>		CLASSIFICATION <del>SECRET</del> <b>CONFIDENTIAL</b>	DISPATCH SYMBOL AND NO. <input type="text"/>
TO : Chief, NUCLEUS INFO		HEADQUARTERS FILE NO. <input type="text"/>	
FROM : Chief, EUSA		DATE 8 May 55	
SUBJECT : Policy/Operational <input type="text"/>		RE: "43-3" — (CHECK "X" ONE)	
		<input type="checkbox"/> MARKED FOR INDEXING	
		<input type="checkbox"/> NO INDEXING REQUIRED	
ACTION REQUIRED		<input type="checkbox"/> INDEXING CAN BE JUDGED BY QUALIFIED HQ. DESK ONLY	
REFERENCE(S) <input type="text"/>			
<p>1. Reference A induced somewhat of a shock in EUSA Headquarters. <input type="text"/> had thought that the tests earlier this year were pointed toward providing data on which Headquarters would base a decision regarding a system and conversion of other units. <input type="text"/> believes that considerable effort was expended here and that references B and C provide data and recommendations as conclusive and fundamental as possible to generate here. Thus far, EUSA has received no reaction to these letters or, in fact, any reaction from Headquarters on the tests, Headquarters comparative data, Headquarters conclusions versus the test objectives, etc.</p> <p>2. We recognize that reference A was pointed to the frequency question. However, it tells enough of the story to lead us to request Headquarters urgently to suspend the operational program apparently envisaged until the earlier tests have been completely evaluated, conclusions reached concerning the system and its component parts, necessary corrective actions taken and the objectives of a further program clearly laid down.</p> <p style="text-align: center;"><input type="text"/></p> <p>WPA/hjf</p> <p>Dist: 3 - NUCLEUS 2 - File</p> <p style="text-align: center;"><b>CONFIDENTIAL</b></p>			
FORM 10-57 53 (40)	USE PREVIOUS EDITION. REPLACES FORMS 51-28, 51-28A AND 51-29 WHICH ARE OBSOLETE.	CLASSIFICATION <del>SECRET</del> <b>CONFIDENTIAL</b>	PAGE NO. <input type="checkbox"/> CONTINUED

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1